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I. References of Potential Interest

Dialog

17/3,K/10 (Item 10 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
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00576356 * * Image available * *

METHOD AND SYSTEM FOR PROCESSING AND TRANSMITTING ELECTRONIC REVERSE AUCTION INFORMATION

PROCEDE ET SYSTEME DE TRAITEMENT ET DE TRANSMISSION DE DONNEES ELECTRONIQUES DE MISE AUX ENCHERES INVERSEES

Patent Applicant/Assignee:

CARLTON-FOSS John,

Inventor(s):

CARLTON-FOSS John,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200039729 A1 20000706 (WO 0039729)

Application: WO 99US30609 19991220 (PCT/WO US9930609) Priority Application: US 98113874 19981227; US 99332321 19990614

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 10940

Fulltext Availability:

Claims

Detailed Description

... BACKGROUND OF THE INVENTION

Reverse auctions have traditionally taken the form of the distribution of documents such as a Request for Information, Request for Quotation, Request for Proposal, and/or a

Specification to entities that may have an interest in bidding to provide...

...typically not just best

price, but include a variety of additional dimensions, such as the brand and quality of the merchandise proposed, the timeliness of delivery, and the quality of service.

Claim

... WEB D WEB DBINTER- BIDDER QUESTOR REQUI'
INTERFACE INTERFACE INTER- FACE BID WORKSHEET WORKSHEET DISP

REQUISITION REQUISITION FACE BID Z126 Z 129 REQUISITION12b SUBSTITUTESHEET (RULE 26) /17 Add a Summary Sheet for a New Bid for a Request OrbIBID BID	
Please complete this form and click on the "Submit Bid" button at the bottom	
Pendin Inc	
:C I iguration @nfi	
IMSB. FIELDS SEARCHED Item 3: WEST Text Search, Dialog, Internet Search Terms: Auction, Bidding, Proposal, RFP, Evaluate, Assess, Rating, Web, V; WW, Internet, I: Form PCT/ISA/210 (extra sheet) (July	

II. Inventor Search Results from Dialog

- ? show files; ds; cost; logoff hold
- File 139: EconLit 1969-2011/Aug
 - (c) 2011 American Economic Association
- File 583: Gale Group Globalbase(TM) 1986-2002/Dec 13
 - (c) 2002 Gale/Cengage
- File 474: New York Times Abs 1969-2011/Sep 13
 - (c) 2011 The New York Times
- File 475: Wall Street Journal Abs 1973-2011/Feb 14
 - (c) 2011 The New York Times
- File 35: Dissertation Abs Online 1861-2011/Aug
 - (c) 2011 ProQuest Info&Learning
- File 65:Inside Conferences 1993-2011/Sep 13
 - (c) 2011 BLDSC all rts. reserv.
- File 99: Wilson Appl. Sci & Tech Abs 1983-2011/Jul
 - (c) 2011 The HW Wilson Co.
- File 256: TecTrends 1982-2011/Apr W1
 - (c) 2011 Info. Sources Inc. All rights res.
- File 2: INSPEC 1898-2011/Sep W1
 - (c) 2011 The IET
- File 634: San Jose Mercury Jun 1985-2011/Sep 09
 - (c) 2011 San Jose Mercury News
- File 610: Business Wire 1999-2011/Sep 13
 - (c) 2011 Business Wire.
- File 613: PR Newswire 1999-2011/Sep 13
 - (c) 2011 PR Newswire Association Inc.
- File 810: Business Wire 1986-1999/Feb 28
 - (c) 1999 Business Wire
- File 813: PR Newswire 1987-1999/Apr 30
 - (c) 1999 PR Newswire Association Inc
- File 20: Dialog Global Reporter 1997-2011/Sep 13
 - (c) 2011 Dialog
- File 626: Bond Buyer Full Text 1981-2008/Jul 07
 - (c) 2008 Bond Buyer
- File 268: Banking Info Source 1981-2011/Aug W4
 - (c) 2011 ProQuest Info&Learning
- File 9: Business & Industry(R) Jul/1994-2011/Sep 12
 - (c) 2011 Gale/Cengage
- File 15:ABI/Inform(R) 1971-2011/Sep 12
 - (c) 2011 ProQuest Info&Learning
- File 16: Gale Group PROMT(R) 1990-2011/Sep 08
 - (c) 2011 Gale/Cengage
- File 47: Gale Group Magazine DB(TM) 1959-2011/Aug 08
 - (c) 2011 Gale/Cengage
- File 148: Gale Group Trade & Industry DB 1976-2011/Sep 09

- (c) 2011 Gale/Cengage
- File 160: Gale Group PROMT(R) 1972-1989
 - (c) 1999 The Gale Group
- File 275: Gale Group Computer DB(TM) 1983-2011/Jul 21
 - (c) 2011 Gale/Cengage
- File 621: Gale Group New Prod. Annou. (R) 1985-2011/Jul 12
 - (c) 2011 Gale/Cengage
- File 635: Business Dateline(R) 1985-2011/Sep 13
 - (c) 2011 ProQuest Info&Learning
- File 636: Gale Group Newsletter DB(TM) 1987-2011/Sep 09
 - (c) 2011 Gale/Cengage
- File 267: Finance & Banking Newsletters 2008/Sep 29
 - (c) 2008 Dialog
- File 570: Gale Group MARS(R) 1984-2011/Sep 13
 - (c) 2011 Gale/Cengage
- File 624: McGraw-Hill Publications 1985-2011/Sep 13
 - (c) 2011 McGraw-Hill Co. Inc
- File 625: American Banker Publications 1981-2008/Jun 26
 - (c) 2008 American Banker
- File 120:U.S. Copyrights 1978-2011/Sep 06
 - (c) format only 2011 Dialog
- File 426: LCMARC-Books 1968-2011/Sep W1
 - (c) format only 2011 Dialog
- File 483: Newspaper Abs Daily 1986-2011/Sep 13
 - (c) 2011 ProQuest Info&Learning
- File 347: JAPIO Dec 1976-2011/MAY(Updated 110824)
 - (c) 2011 JPO & JAPIO
- File 348: EUROPEAN PATENTS 1978-201136
 - (c) 2011 European Patent Office
- File 349: PCT FULLTEXT 1979-2011/UB= 20110908 | UT= 20110901
 - (c) 2011 WIPO/Thomson
- File 350: Derwent WPIX 1963-2011/UD= 201157
 - (c) 2011 Thomson Reuters
- File 371: French Patents 1961-2002/BOPI 200209
 - (c) 2002 INPI. All rts. reserv.
- Set Items Description
- S1 38829 AU=(LI, G? OR LI G? OR LI(2N)GE OR MCCART, M? OR MCCART M? OR MC CART, M? OR MC CART M? OR (MCCART OR MC CART)(2N)(MICHAEL OR MIKE) OR ROSA, C? OR ROSA C? OR ROSA(2N)(CHARLES OR CHARLE OR CHUCK))
- S2 38851 S1 OR AU= (SCHNEUR, A? OR SCHNEUR A? OR SCHNEUR(2N)(AVNER OR ABNER) OR SCHNEUR, R? OR SCHNEUR R? OR ROTSHILD R? OR ROTSHILD, R? OR (SCHNEUR OR ROTSHILD)(2N)RINA)
- S3 20185 S2 FROM 347,348,349,350,371
- S4 1 (REVERSE OR BIDIRECTIONAL OR BUYER(1W) DRIVEN OR ((PLURALITY OR SEVERAL)(2N)SELLERS)(10N)((ONE OR SINGLE)(2N)BUYER))(3N)(-AUCTION OR AUCTIONS OR AUCTIONING OR NEGOTIAT? OR HAGGL? OR B-

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ARGAINED OR BARGAINING)
S5
        1 S3 AND S4
S6
      2204 (NONPRICE OR (NON OR "NOT" OR OTHER()THAN)(1N)(PRICE OR CO-
        ST OR EXPENSE))(2N)(CRITERIA OR CONSIDERATIONS) OR VOLUME()DI-
        SCOUNT? ? OR BRAND OR QUALITY OR DELIVERY() DATE OR (SUPPLIER?
        ? OR PROVIDER? ? OR SELLER? ?)(2N)(REPUTATION OR SOLVENCY)
S7
      1591 S3 AND S6
      1426 OPTIMAL OR OPTIMUM OR BEST OR MOST()(FAVORABLE OR FAVOURABLE)
S8
        2 S8(2N)((AWARD??? OR SUPPLIER? ? OR PROVIDER? ? OR SELLER? ?
S9
        OR VEND?R? ? OR MERCHANT? ? OR DEALER? ? OR DISTRIBUT?R? ? OR
        WHOLESALER? ? OR WHOLE()SALER? ? OR RETAILER? ? OR PURVEY???-
        )(2N)(SCHEDUL??? OR LIST OR LISTING OR SPREADSHEET OR REGISTER
        OR INDEX OR TABLE))
S10
        1 S7(S)S9
S11
           S5 OR S10
S12
      18666 S2 NOT S3
S13
        0 S9 AND S12
S14
       613 S6 AND S12
S15
        63 S8(S)S14
S16
        0 S15(S)((AWARD??? OR SUPPLIER? ? OR PROVIDER? ? OR SELLER? ?
        OR VEND?R? ? OR MERCHANT? ? OR DEALER? ? OR DISTRIBUT?R? ? OR
        WHOLESALER? ? OR WHOLE()SALER? ? OR RETAILER? ? OR PURVEY???-
        )(2N)(SCHEDUL??? OR LIST OR LISTING OR SPREADSHEET OR REGISTER
        OR INDEX OR TABLE))
S17
        17 S8(7N)S14
S18
        17 RD (unique items)
S19
        18 S10 OR S18
19/AA,AN,AZ,AU,TI/1 (Item 1 from file: 2)
DIALOG(R) File 2:(c) 2011 The IET. All rts. reserv.
13166793
Title: Characteristics of inner buried hill carbonate reservoirs and their
 main controlling factors in the Jizhong Depression
Author(s): Wu Xing-ning 1; Li Guo-jun 1; Tian Ji-giang 2; Han Chun-yuan 3
19/AA,AN,AZ,AU,TI/2
                      (Item 2 from file: 2)
DIALOG(R) File 2:(c) 2011 The IET. All rts. reserv.
12721184
Title: Process Optimization for Aluminum Wire Bonding Based on DOE and BP
 Neural Network
Author(s): Bi Xiangdong 1; Xie Xinpeng 2; Hu Jun 1; Li Guoyuan 2
19/AA,AN,AZ,AU,TI/3
                      (Item 3 from file: 2)
DIALOG(R) File 2:(c) 2011 The IET. All rts. reserv.
12691743
```

Title: Comparison of Density Forecasting Methods for Wood Growth Ring

Author(s): Guangsheng Chen 1; Li Ge 2

Book Title: 2010 Proceedings of 2nd International Workshop on Database

Technology and Applications (DBTA 2010)

Editor(s): Zhengbing Hu; Ping Ma

19/AA,AN,AZ,AU,TI/4 (Item 4 from file: 2)

DIALOG(R) File 2:(c) 2011 The IET. All rts. reserv.

12438579

Title: Optimal Allocation Of Investment To Control And Mitigate Voltage Sag Based On Interactive Technique For Order Preference By Similarity To Ideal Solution

Author(s): Yang Xiao-dong 1; Li Geng-yin 1; Zhou Ming 1; Gao Ben-feng 1

19/AA,AN,AZ,AU,TI/5 (Item 5 from file: 2)

 $\label{eq:definition} DIALOG(R) File \quad 2:(c) \ 2011 \ The \ IET. \ All \ rts. \ reserv.$

12296466

Title: Method and Realization of Auto Light Control of Large Visual Field CCD Camera Used in Target Tracking

Author(s): Zhang Yu 1; Zhao Gui-jun 2; Li Guo-ning 1; Jin Long-xu 1; Ren Jian-yue 1; Lv Zeng-ming 1

19/AA,AN,AZ,AU,TI/6 (Item 6 from file: 2)

DIALOG(R) File 2:(c) 2011 The IET. All rts. reserv.

12288678

Title: Quality optimization and analysis of warpage of injection molding parts based on small the best characteristic

Author(s): Li Guang-ming 1; Yu Ling 2; Fu Jian 3

19/AA,AN,AZ,AU,TI/7 (Item 7 from file: 2)

DIALOG(R) File 2:(c) 2011 The IET. All rts. reserv.

12170290

Title: Selfishness-aware data-driven overlay network

Author(s): Wang Miao 1; Zhang Yujun 1; Li Guojie 1

19/AA,AN,AZ,AU,TI/8 (Item 8 from file: 2)

DIALOG(R) File 2:(c) 2011 The IET. All rts. reserv.

11722804

Title: Comprehensive evaluation of flue-cured tobacco chemical quality based on principal component analysis and cluster analysis

Author(s): Li Guo-dong 1; Hu Jian-jun 2; Zhou Ji-heng 2; Tang Da-xin 3

```
19/AA,AN,AZ,AU,TI/9 (Item 9 from file: 2)
DIALOG(R) File 2:(c) 2011 The IET. All rts. reserv.
11435672
Title: Optimal decision-making model for quality of
  gas-assisted product based on fuzzy programming and its application
Author(s): Li Guang-ming 1; Yin Guo-fu 1; Yu Ling 3; Deng Zhi-tao 1; Ma You-liang 2
19/AA,AN,AZ,AU,TI/10 (Item 10 from file: 2)
DIALOG(R) File 2:(c) 2011 The IET. All rts. reserv.
10323435
Title: The optimization of the variable binder force in U-shaped forming
  with uncertain friction coefficient
Author(s): Han, X. 1; Jiang, C. 1; Liu, G.R.; Li, G.Y.
19/AA,AN,AZ,AU,TI/11 (Item 11 from file: 2)
DIALOG(R) File 2:(c) 2011 The IET. All rts. reserv.
10294901
Title: Research on steady state characteristic of multi-functional
 flexible power regulator
Author(s): Huang An 1; Li Gang 1; Cheng Shi-jie 1; Wen Jin-yu 1; Yang Hao
  1; Pan Yuan 1
19/AA,AN,AZ,AU,TI/12 (Item 12 from file: 2)
DIALOG(R) File 2:(c) 2011 The IET. All rts. reserv.
10195326
Title: Effects of intertillage and film uncovering on yield and quality of oriental tobacco
Author(s): Zong Hui 1; Wen Hua-Dong 1; Zhang Yan 1; Song Yu-Chuan; Li Guang-Xi
19/AA,AN,AZ,AU,TI/13
                         (Item 13 from file: 2)
DIALOG(R) File 2:(c) 2011 The IET. All rts. reserv.
08941239
Title: Study on intelligent optimization control strategy for grinding quality
Author(s): Ding Ning 1; Wang Longshan; Li Guofa; Meng Fanyu
19/AA,AN,AZ,AU,TI/14 (Item 14 from file: 2)
DIALOG(R) File 2:(c) 2011 The IET. All rts. reserv.
08256167
Title: Simulation and optimum for plunge grinding process
Author(s): Li Guofa 1; Wang Longshan; Zhang Weibo
```

19/AA,AN,AZ,AU,TI/15

(Item 15 from file: 2)

DIALOG(R) File 2:(c) 2011 The IET. All rts. reserv.

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05541267
```

Title: Characterisation of III-V multilayers grown by low-pressure metal organic vapour-phase epitaxy

Author(s): Jagadish, C. 1; Clark, A. 1; Li, G. 1; Larsen, C.A. 1; Hauser, N. 1; Petravic, M. 1; Thompson, T.D. 1; Halstead, T. 1; Williams, J.S. 1

19/AA,AN,AZ,AU,TI/16 (Item 16 from file: 2) DIALOG(R)File 2:(c) 2011 The IET. All rts. reserv. 04156124

Title: Effects of processing conditions on the characteristics of platinum silicide Schottky barrier diodes

Author(s): Moy, D. 1; Basavaiah, S. 1; Chuang, C.T. 1; Li, G.P. 1; Hackbarth, E. 1; Brodsky, S.B. 1; Polcari, M.R. 1

19/AA,AN,AZ,AU,TI/17 (Item 1 from file: 15)
DIALOG(R)File 15:(c) 2011 ProQuest Info&Learning. All rts. reserv.
03485663 1477482011
Process Improvement, Learning, and Real Options

Li, George; Rajagopalan, Sampath

19/AA,AN,AZ,AU,TI/18 (Item 1 from file: 349)
DIALOG(R)File 349:(c) 2011 WIPO/Thomson. All rts. reserv.

00892303

AUCTION MANAGEMENT

GESTION DE VENTES AUX ENCHERES

Patent Applicant/Inventor:

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SCHNEUR Avner, 136 Emerson Road, Lexington, MA 02420, US, US (Residence), IL (Nationality), (Designated only for: US)

SCHNEUR Rina Rotshild, 136 Emerson Road, Lexington, MA 02420, US, US (Residence), IL (Nationality), (Designated only for: US)

Application: WO 2001US29113 20010917 (PCT/WO US0129113)

Parent Application/Grant:

Related by Continuation to: US Not furnished (CON)

19/3,K/18 (Item 1 from file: 349) DIALOG(R) File 349: PCT FULLTEXT

(c) 2011 WIPO/Thomson. All rts. reserv.

00892303

AUCTION MANAGEMENT

GESTION DE VENTES AUX ENCHERES

Patent Applicant/Assignee:

EMPTORIS INC, 200 Wheeler Road, Burlington, MA 01803, US, US (Residence),

US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

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ROSA Charles H, 40 Kings Way #601A, Waltham, MA 02451, US, US (Residence)

, US (Nationality), (Designated only for: US)

SCHNEUR Avner, 136 Emerson Road, Lexington, MA 02420, US, US (Residence),

IL (Nationality), (Designated only for: US)

SCHNEUR Rina Rotshild, 136 Emerson Road, Lexington, MA 02420, US, US

(Residence), IL (Nationality), (Designated only for: US)

Legal Representative:

LICHAUCO Faustino A (agent), Fish & Richardson, P.C., 225 Franklin

Street, Boston, MA 02110-2804, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200225544 A2 20020328 (WO 0225544)

Application: WO 2001US29113 20010917 (PCT/WO US0129113)

Priority Application: US 2000664226 20000918

Parent Application/Grant:

Related by Continuation to: US Not furnished (CON)

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CO CU CZ DE DK EC EE ES FI GB

GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD

MG MK MN MW MX NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 13726

Fulltext Availability:

Detailed Description

... In determining an optimal award schedule, a buyer using

the method of the invention can consider factors other than the price...

...candidate supplier's performance in any user-defined category. Examples of performance attributes include the supplier's reputation for high quality, for punctuality, and for postdelivery support and maintenance.

A buyer need not consider each performance...FIG. 22, in which the buyer has indicated that for a particular scenario called "Scene Quality," quality is only half as important as price in determining the optimal allocation of awards.

III. <u>Text Search Results from Dialog - Patents</u>

A. Abstract Databases - Patents

? show files; ds; cost; logoff hold

File 347: JAPIO Dec 1976-2011/MAY(Updated 110824)

(c) 2011 JPO & JAPIO

File 350: Derwent WPIX 1963-2011/UD= 201157

(c) 2011 Thomson Reuters

File 371: French Patents 1961-2002/BOPI 200209

(c) 2002 INPI. All rts. reserv.

Set Items Description

- 518 (REVERSE OR BIDIRECTIONAL OR BUYER(1W) DRIVEN OR ((PLURAL??? OR SEVERAL)(2N)SELLERS)(10N)((ONE OR SINGLE)(2N)BUYER))(3N)(-AUCTION OR AUCTIONS OR AUCTIONING OR NEGOTIAT? OR HAGGL? OR BARGAINED OR BARGAINING)
- 518 (REVERSE OR BIDIRECTIONAL OR BUYER(1W) DRIVEN OR ((PLURAL??? OR SEVERAL)(2N)SELLERS)(10N)((ONE OR SINGLE)(2N)BUYER))(3N)(-AUCTION OR AUCTIONS OR AUCTIONING OR NEGOTIAT? OR HAGGL? OR BARGAINED OR BARGAINING)
- 86 OPTIMAL OR OPTIMUM OR BEST OR MOST()(FAVORABLE OR FAVOURAB-LE)
- 17 (AWARD??? OR SUPPLIER? ? OR PROVIDER? ? OR SELLER? ? OR VEND?R? ? OR MERCHANT? ? OR DEALER? ? OR DISTRIBUT?R? ? OR WHOLESALER? ? OR WHOLE()SALER? ? OR RETAILER? ? OR PURVEY???)(2N)-(SCHEDUL??? OR LIST OR LISTING OR SPREADSHEET OR REGISTER OR INDEX OR TABLE)
- S5 48 (REQUEST??? OR DEMAND??? OR ASK??? OR QUERY??? OR QUERIES OR INQUIR??? OR ENQUIR??? OR INVITATION OR REQUISITION?)(2W)(PROPOSAL? ? OR SUBMISSION? ? OR BID OR BIDS OR OFFER? ? OR PROFFER? ? OR TENDER? ? OR QUOT?)
- 16 RFP OR RFPS OR RFB OR RFBS OR ITB OR ITBS OR RFQ OR BUYER(-2N)(CONSTRAINTS OR REQUIREMENTS) OR BUSINESS()RULES
- S7 36 (NONPRICE OR (NON OR "NOT" OR OTHER()THAN)(1N)(PRICE OR CO-ST OR EXPENSE))(2N)(CRITERIA OR CONSIDERATIONS) OR VOLUME()DI-SCOUNT? ? OR BRAND OR QUALITY OR DELIVERY()DATE OR (SUPPLIER? ? OR PROVIDER? ? OR SELLER? ?)(2N)(REPUTATION OR SOLVENCY)
- S8 0 (NONBINARY OR (NON OR "NOT")()BINARY)(2N)(WEIGHTING OR WEIGHTED OR RANK??? OR SCOR??? OR ADJUST??? OR ADJUSTMENT? ? OR OFFSET OR OFFSETS OR OFFSETTING OR MULTIPLICAND OR MULTIPLIER)
- S9 0 S3(2N)S4
- S10 0 S7(5N)S8
- S11 0 (S5 OR S6)(10N)S10
- S12 0 S2(S)S9(S)S11
- S13 0 S2(S)S3(S)S4(S)(S5 OR S6)(S)S7
- S14 25 S2(S)S7

21/AN, AZ, TI/1 (Item 1 from file: 350)

DIALOG(R) File 350:(c) 2011 Thomson Reuters. All rts. reserv. 0021733204

Bargaining type multiple-choice reverse auction management system, has buyer communication device connected with middleman communication device, and supplier transaction platform connected to supplier communication device Original Titles:

A bargaining type multiple-choice reverse auction management system and auction method thereof

Local Applications (No Type Date): CN 201010295002 A 20100928 Priority Applications (number, kind, date): CN 201010295002 A 20100928

21/AN,AZ,TI/2 (Item 2 from file: 350)
DIALOG(R)File 350:(c) 2011 Thomson Reuters. All rts. reserv.

0021649479

Code system for fraud prevention and safe handling of payments for e.g. paints in business-to-business transaction, has party performing instant money transfer, quality management and reverse transactions by handing components of code

Original Titles:

FRAUD PREVENTION TRADING AND PAYMENT SYSTEM FOR BUSINESS AND CONSUMER Local Applications (No Type Date): US 2010846844 A 20100730; US 2009229992 P 20090730

Priority Applications (number, kind, date): US 2009229992 P 20090730; US 2010846844 A 20100730

21/AN,AZ,TI/3 (Item 3 from file: 350)

DIALOG(R) File 350:(c) 2011 Thomson Reuters. All rts. reserv. 0021613072

Auction and switching method for communication service provider, involves forming service data base and transmitting service information from communication common carrier service server

Original Titles:

The communications service reverse auction / switching system and providing method thereof.

Local Applications (No Type Date): KR 200970713 A 20090731 Priority Applications (number, kind, date): KR 200970713 A 20090731

21/AN, AZ, TI/4 (Item 4 from file: 350)

DIALOG(R) File 350:(c) 2011 Thomson Reuters. All rts. reserv.

0021320916

Electronic commercial transaction system for use between agricultural and marine product purchasing company and shipper, has electronic catalog generating unit providing pre-registered electronic catalog Original Titles:

The electronic commercial transaction system for agricultural and marine product and method.

Local Applications (No Type Date): KR 201025670 A 20100323 Priority Applications (number, kind, date): KR 201025670 A 20100323

21/AN,AZ,TI/5 (Item 5 from file: 350)

DIALOG(R)File 350:(c) 2011 Thomson Reuters. All rts. reserv. 0020642845

Method of providing fully automated computerized facility for buying and selling of debt-based derivative e.g. credit default swaps, involves decoupling reference entity pricing from entity issuing debt-based derivative Original Titles:

Systems and methods for determining optimal pricing ans risk contol monitoring of auctioned assets including the automatic computation of bid prices for credit default swaps and the like

SYSTEMS AND METHODS FOR DETERMINING OPTIMAL PRICING AND RISK CONTROL MONITORING OF AUCTIONED ASSETS INCLUDING THE AUTOMATIC COMPUTATION OF BID PRICES FOR CREDIT DEFAULT SWAPS AND THE LIKE

SYSTEMES ET PROCEDES DE DETERMINATION D'UNE TARIFICATION OPTIMALE ET DE SURVEILLANCE AUX FINS DE MAITRISE DU RISQUE D'ACTIFS VENDUS PAR ENCHERES, COMPRENANT LE CALCUL AUTOMATIQUE DES PRIX OFFERTS POUR DES CONTRATS D'ECHANGE SUR DEFAILLANCE ET AUTRES PRODUITS SIMILAIRES

Local Applications (No Type Date): US 2009586858 A 20090929; US 2008141124 P 20081229; WO 2009IB7888 A 20091224

Priority Applications (number, kind, date): US 2008141124 P 20081229; US 2009586858 A 20090929

21/AN, AZ, TI/6 (Item 6 from file: 350)

DIALOG(R) File 350:(c) 2011 Thomson Reuters. All rts. reserv. 0020087712

Flower circulation service delivery method for buyer, involves transmitting delivery result of flower goods through mobile phone message service or electronic-mail of buyer, and supervising online reverse auction Original Titles:

The online delivery of flower circulation service method and the system using the reverse auction.

Local Applications (No Type Date): KR 20104983 A 20100120 Priority Applications (number, kind, date): KR 20104983 A 20100120

21/AN,AZ,TI/7 (Item 7 from file: 350)

 $\mathsf{DIALOG}(\mathsf{R})\mathsf{File}\ 350:(c)\ 2011\ \mathsf{Thomson}\ \mathsf{Reuters}.\ \mathsf{All}\ \mathsf{rts}.\ \mathsf{reserv}.$

0019438220

On-line motion reverse auction processing method for suppliers and consumers, involves changing value of saleitnow price, decreasing value of saleitnow price with time, and changing goods quantity of auction Original Titles:

Method of auction - Motion Reverse Auction

METHOD OF MOTION REVERSE AUCTION

PROCEDE D'ENCHERES INVERSES EN LIGNE SUR PROPOSITIONS

Local Applications (No Type Date): US 2008331251 A 20081209; WO 20091B55569 A 20091208

Priority Applications (number, kind, date): US 2008331251 A 20081209

21/AN, AZ, TI/8 (Item 8 from file: 350)

DIALOG(R) File 350:(c) 2011 Thomson Reuters. All rts. reserv.

0018837564

Floral arrangement marketplace providing method for web-based floral arrangement ordering and fulfillment system, involves transmitting floral arrangement order to floral arrangement provider Original Titles:

FLORIST BROKERAGE METHODS

Local Applications (No Type Date): US 2008202281 A 20080831; US 2007968979 P 20070830

Priority Applications (number, kind, date): US 2007968979 P 20070830; US 2008202281 A 20080831

21/AN, AZ, TI/9 (Item 9 from file: 350)

DIALOG(R)File 350:(c) 2011 Thomson Reuters. All rts. reserv. 0017996434

Service providers enabling method for creating real-time reverse auctions for location based services, involves providing auction related information to bid service affiliates, executing auction, and notifying winning bidder Original Titles:

SYSTEM UND VERFAHREN ZUR ERMOGLICHUNG, DASS DIENSTANBIETER ECHTZEITUMKEHRAUKTIONEN FUR STANDORTBASIERTE DIENSTE DURCHFUHREN KONNEN

SYSTEM AND METHOD FOR ENABLING SERVICE PROVIDERS TO CREATE REAL-TIME REVERSE AUCTIONS FOR LOCATION BASED SERVICES

SYSTEME ET PROCEDE PERMETTANT A DES FOURNISSEURS DE SERVICE DE CREER EN TEMPS REEL DES ENCHERES INVERSEES POUR DES SERVICES GEODEPENDANTS Local Applications (No Type Date): US 2007881709 P 20070122; US 20089475

A 20080118; WO 2008US691 A 20080118; WO 2008US691 A 20080118; EP 2008724618 A 20080118; WO 2008US691 A 20080118; CA 2676024 A 20080118; WO 2008US691 A 20080118; CA 2676024 A 20090721

Priority Applications (number, kind, date): US 2007881709 P 20070122; US

20089475 A 20080118

21/AN,AZ,TI/10 (Item 10 from file: 350)
DIALOG(R)File 350:(c) 2011 Thomson Reuters. All rts. reserv. 0017397130

Transaction facilitating method for use between buyer and seller, involves identifying set of sellers stored in database, and selecting seller for classification as sellers of particular type for each processing cycle Original Titles:

Method, System and Apparatus for Matching Sellers to a Buyer Over a Network and for Managing Related Information

Local Applications (No Type Date): US 2006832042 P 20060720; US 2007780553 A 20070720; CA 2594314 A 20070720

Priority Applications (number, kind, date): US 2006832042 P 20060720; US 2007780553 A 20070720

21/AN,AZ,TI/11 (Item 11 from file: 350)
DIALOG(R)File 350:(c) 2011 Thomson Reuters. All rts. reserv. 0016730119

User selected content retrieving computer program product for computer system, has set of instructions including user interface function that causes computer system to present identification of content from content providers Original Titles:

Content distribution over a network

Local Applications (No Type Date): US 1994251724 A 19940531; US 1996641010 A 19960429; US 1997982157 A 19971201; US 2000556062 A 20000420; US 2006513407 A 20060831

Priority Applications (number, kind, date): US 1994251724 A 19940531; US 1996641010 A 19960429; US 1997982157 A 19971201; US 2000556062 A 20000420; US 2006513407 A 20060831

21/AN,AZ,TI/12 (Item 12 from file: 350)
DIALOG(R)File 350:(c) 2011 Thomson Reuters. All rts. reserv. 0016723791

Open ended on-line reverse auction and negotiation conducting method for use on Internet communication, involves informing sellers about buyer rating calculated from data provided by buyer to determine quality of sale lead Original Titles:

On-line system for buyer seller matching and negotiation Local Applications (No Type Date): US 2005238867 A 20050929; US 2005238867 A 20050929

Priority Applications (number, kind, date): US 2005238867 A 20050929

21/AN, AZ, TI/13 (Item 13 from file: 350)

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0015978705

Reverse auction conducting method for procuring goods and services, involves ranking single figure of merits according to combined evaluation of qualitative and quantitative parameters of respective bidders Original Titles:

Reverse auction with qualitative discrimination

Local Applications (No Type Date): US 2004638151 P 20041221; US 2005173762 A 20050701

Priority Applications (number, kind, date): US 2004638151 P 20041221; US 2005173762 A 20050701

21/AN, AZ, TI/14 (Item 14 from file: 350)

 $\mathsf{DIALOG}(\mathsf{R})\mathsf{File}\ 350:(c)\ 2011\ \mathsf{Thomson}\ \mathsf{Reuters}.$ All rts. reserv.

0012941481

E-procurement method for government, business entities, involves identifying winning bid from several bids posted in real time for reverse auction based on applying preset criteria

Original Titles:

Fully automated, requisition-driven, competing authorized suppliers, web site-based, real-time, reverse-auction, centralized e-procurement system for government, with bifurcated internal and external modules, requisition pooling, order formulation and management, consolidated in-bound shipment and distributed J.I.T. delivery, procurement-needs prediction, centralized catalog management and numerous additional features

Centralized, requisition-driven, order formulating, e-procurement method using reverse auction

Local Applications (No Type Date): US 2000226818 P 20000822; US 2001934411 A 20010821; US 2001934411 A 20010821

Priority Applications (number, kind, date): US 2000226818 P 20000822; US 2001934411 A 20010821

21/AN, AZ, TI/15 (Item 15 from file: 350)

DIALOG(R) File 350:(c) 2011 Thomson Reuters. All rts. reserv.

0012857746

Portable information terminal e.g. mobile telephone for remote marketing, displays successful bid information of reverse auction, which is received from reverse auction provision server

Original Titles:

PORTABLE INFORMATION TERMINAL, INVERSE AUCTION OFFER SERVER, INVERSE AUCTION PARTICIPATION DEVICE, AND INVERSE AUCTION OFFER METHOD Local Applications (No Type Date): JP 200149296 A 20010223 Priority Applications (number, kind, date): JP 200149296 A 20010223

21/AN,AZ,TI/16 (Item 16 from file: 350)

DIALOG(R) File 350:(c) 2011 Thomson Reuters. All rts. reserv.

0012771383

Bidding method using internet involves receiving the article information, quantity, price, lower and upper limit bidding price from a purchaser connecting to a bidding server through the Internet and storing the inputted data to a database

Local Applications (No Type Date): KR 200057840 A 20001002 Priority Applications (number, kind, date): KR 200057840 A 20001002

21/AN, AZ, TI/17 (Item 17 from file: 350)

DIALOG(R) File 350:(c) 2011 Thomson Reuters. All rts. reserv.

0012752941

System for designing and managing construction, placing and receiving order using internet

Local Applications (No Type Date): KR 200055011 A 20000919; KR 200055011 A 20000919

Priority Applications (number, kind, date): KR 200055011 A 20000919

21/AN, AZ, TI/18 (Item 18 from file: 350)

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0012666001

Charnel house and tombstone reverse auction method using internet Local Applications (No Type Date): KR 200174028 A 20011122

Priority Applications (number, kind, date): KR 200174028 A 20011122

21/AN,AZ,TI/19 (Item 19 from file: 350)

DIALOG(R) File 350:(c) 2011 Thomson Reuters. All rts. reserv.

0012469467

Method for executing online auctions or tendering between a number of suppliers and a purchaser in which selected suppliers are invited to make offers via an auction web-site and can see anonymously other bidders offers Original Titles:

Verfahren und Vorrichtung zum Durchfuhren einer elektronischen Auktion in einem Kommunikationsnetz

VERFAHREN UND VORRICHTUNG ZUM DURCHFUHREN EINER ELEKTRONISCHEN AUKTION IN EINEM KOMMUNIKATIONSNETZ

PROCEDE ET DISPOSITIF PERMETTANT DE REALISER UNE VENTE AUX ENCHERES ELECTRONIQUE DANS UN RESEAU DE COMMUNICATION

Method and device for carrying out an electronic auction in a communications network Local Applications (No Type Date): WO 2001EP9898 A 20010828; DE 10043860

A 20000904; EP 2001982220 A 20010828; WO 2001EP9898 A 20010828; WO 2001EP9898 A 20010828; US 2003363606 A 20030910; WO 2001EP9898 A 20010828; JP 2002525492 A 20010828

Priority Applications (number, kind, date): DE 10043860 A 20000904

21/AN,AZ,TI/20 (Item 20 from file: 350)

DIALOG(R) File 350:(c) 2011 Thomson Reuters. All rts. reserv.

0011191732

Intermediary server for business transactions over network, has data offering unit that adds precise negotiation price, which was not offered to buyer, to offer data after transaction intent sending Original Titles:

NEGOTIATING TRANSACTION INTERMEDIATING DEVICE, METHOD AND SYSTEM THEREOF, AND INFORMATION RECORDING MEDIUM

Transaction Intermediary apparatus, method and system with negotiation capability for transaction of goods or services through communication network Local Applications (No Type Date): US 2001776424 A 20010202; JP 2000188574 A 20000623

Priority Applications (number, kind, date): JP 2000188574 A 20000623

21/AN,AZ,TI/21 (Item 21 from file: 350)

DIALOG(R) File 350:(c) 2011 Thomson Reuters. All rts. reserv.

0011150642

Method for selling medical preparations based on prescriptions to purchasers at reverse auction and computer readable recording medium storing thereof Local Applications (No Type Date): KR 20002708 A 20000120 Priority Applications (number, kind, date): KR 20002708 A 20000120

21/AN, AZ, TI/22 (Item 22 from file: 350)

DIALOG(R) File 350:(c) 2011 Thomson Reuters. All rts. reserv.

0010999887

Reverse credit auctions web-based community creation method involves competing for interest rates after evaluating quality of financial backup of borrowers based on caveat emptor basis

Original Titles:

On-line market environment (OLME)

Local Applications (No Type Date): US 2000181185 P 20000209; US 2001778573 A 20010208

Priority Applications (number, kind, date): US 2000181185 P 20000209; US 2001778573 A 20010208

21/AN, AZ, TI/23 (Item 23 from file: 350)

DIALOG(R) File 350:(c) 2011 Thomson Reuters. All rts. reserv.

0010996944

Negotiation transaction agency device presents specific provision data based on negotiation demand from buyer and transmits information about buyer's willingness to buy goods, to seller

Original Titles:

DEVICE, SYSTEM AND METHOD FOR NEGOTIATED TRANSACTION BY NEGOTIATION AND INFORMATION RECORDING MEDIUM

Transaction intermediary apparatus, method and system with negotiation capability for transaction of goods or services through communication network Local Applications (No Type Date): JP 200058769 A 20000303; US 2001776423 A 20010202

Priority Applications (number, kind, date): JP 200058769 A 20000303

21/AN,AZ,TI/24 (Item 24 from file: 350)
DIALOG(R)File 350:(c) 2011 Thomson Reuters. All rts. reserv. 0010839153

Procurement system e.g. for the Internet, uses reverse auction and computer network technologies in conjunction with open market, quality assurance and anonymous bidder and buyer processes

Original Titles:

PROCUREMENT SYSTEM USING REVERSE AUCTION AND COMPUTER NETWORK TECHNOLOGIES IN CONJUNCTION WITH OPEN MARKET, QUALITY ASSURANCE AND ANONYMOUS BIDDER AND BUYER PROCESSES

SYSTEME D'ACHAT UTILISANT L'ENCHERE INVERSEE ET TECHNOLOGIES DE RESEAU INFORMATIQUE CONJOINTEMENT AVEC UN MARCHE LIBRE, UNE ASSURANCE DE LA QUALITE ET DES PROCEDES METTANT EN OEUVRE DES OFFRANTS ET DES ACHETEURS ANONYMES

Local Applications (No Type Date): WO 2000US30343 A 20001103; AU 200115826 A 20001103

Priority Applications (no., kind, date): US 1999163885 P 19991105; US 2000664639 A 20000919

21/AN,AZ,TI/25 (Item 25 from file: 347) DIALOG(R)File 347:(c) 2011 JPO & JAPIO. All rts. reserv. 07315073

MANAGEMENT SYSTEM AND ORDERING SYSTEM FOR STANDING ARTICLE

APPL. NO.: 2000-384767 [JP 2000384767]

21/3,K/12 (Item 12 from file: 350) DIALOG(R)File 350: Derwent WPIX

(c) 2011 Thomson Reuters. All rts. reserv.

0016723791 - Drawing available WPI ACC NO: 2007-438868/200742

XRPX Acc No: N2007-330953

Open ended on-line reverse auction and negotiation conducting method for use on Internet communication, involves informing sellers about buyer rating calculated from data provided by buyer to determine quality of sale lead

Patent Assignee: EYDELMAN L (EYDE-I)

Inventor: EYDELMAN L

Patent Family (2 patents, 1 countries)
Patent Application

Number Kind Date Number Kind Date Update
US 20070073607 A1 20070329 US 2005238867 A 20050929 200742 B
US 7962402 B2 20110614 US 2005238867 A 20050929 201139 E
Priority Applications (no., kind, date): US 2005238867 A 20050929

Patent Details

Number Kind Lan Pg Dwg Filing Notes

US 20070073607 A1 EN 17 12

Alerting Abstract ...NOVELTY - The method involves checking a buyer's authorization to post a request for a quote, and providing authorization to the buyer to the post request for the quote. The request for the quote is posted, and sellers authorized to sell product requested by buyer are searched based on buyer's information. Authorized sellers of buyer's preferences and request for the quote are notified by a buyer personal information update module (80). The sellers are informed about...

... USE - Used for conducting an open ended on-line reverse auction and negotiation on an Internet communication (claimed...

...are informed about buyer rating calculated from data provided by buyer in order to determine quality of the sale lead, thus increasing efficient negotiations between the buyer and the seller. The...

...drawing shows a block representation of a system for conducting an open ended on-line reverse auction and negotiation.

Class Codes

International Classification (+ Attributes)

IPC + Level Value Position Status Version

G06Q-0040/00...

Original Abstracts:

...achieve the maximum value in the purchased product by engaging in open ended on-line reverse auction and negotiation process with multiple sellers of the specified product. The system enables sellers to generate sales leads and engage in open ended on-line reverse auction bidding and negotiation process with buyers...

- ...the maximum value in the purchased product by engaging in an open ended on-line reverse auction and a negotiation process with multiple sellers of the specified product. The system enables sellers to generate sales leads and engage in the open ended on-line reverse auction bidding and the negotiation process with buyers.

 Claims:
- ...b. receiving product information selected by the buyer;c. checking buyer's authorization to post request for a quote;d. providing authorization to the buyer to post request for the quote;e. posting buyer's request for the quote;f. searching sellers authorized to sell product requested by buyer based on buyer's information;g. notifying authorized sellers of buyer's preferences and request for the quote;h. allowing not notified sellers to take a part in negotiation processi. providing authorization...
- ...informing sellers about buyer rating calculated from data provided by buyer in order to determine quality of the sale lead; k. providing the environment for an on-line reverse auction and negotiation process; and, l. determining the end of the on-line reverse auction and negotiation process...
- ...least a zip code and an email address; d. authorizing the buyer to post a request for a quote for a product after generating the sales lead; e. posting the request for the quote from the buyer; f. searching for at least one seller authorized to sell the product...
- ...by the buyer; g. notifying the authorized sellers of the buyer including preferences with the request for the quote; h. allowing the sellers not previously notified to join into the negotiation process; i. permitting the authorized sellers to post the quote and relevant information in response to the request for the quote from the buyer; j. utilizing the web server to calculate a buyer rating from data provided by the buyer in order to determine a quality of the sales lead; k. informing the sellers of the buyer rating; l. providing an...
- ...server to conduct the negotiation between the buyer and the sellers during the on-line reverse auction; and m. determining an endpoint for the on-line reverse auction and the negotiation process for the product.

21/3,K/14 (Item 14 from file: 350)
DIALOG(R)File 350: Derwent WPIX
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0012941481 - Drawing available WPI ACC NO: 2003-018158/200301

XRPX Acc No: N2003-014031

E-procurement method for government, business entities, involves identifying winning bid from several bids posted in real time for reverse auction based on applying preset criteria

Patent Assignee: DANFORTH S (DANF-I); HEIMERMANN S A (HEIM-I)

Inventor: DANFORTH S; HEIMERMANN S A Patent Family (2 patents, 1 countries)

Patent Application

Number Kind Date Number Kind Date Update

US 20020143692 A1 20021003 US 2000226818 P 20000822 200301 B

US 2001934411 A 20010821

US 7110976 B2 20060919 US 2001934411 A 20010821 200662 E Priority Applications (no., kind, date): US 2000226818 P 20000822; US 2001934411 A 20010821

Patent Details

Number Kind Lan Pg Dwg Filing Notes

US 20020143692 A1 EN 34 6 Related to Provisional US 2000226818

Class Codes

International Classification (+ Attributes)

IPC + Level Value Position Status Version

G06Q-0030/00...

...G06Q-0040/00

Claims:

...to outcomes of prior purchasing, including prior purchase experience in said reverse-auction, as to quality of goods and services purchased, quantity of goods received, timeliness of delivery, and cost of goods and services purchased and of shipment of goods purchased, to derive procurement strategies and a digital, rule-based decision structure set by said central purchasing authority of reverse-auction purchasing tactics governing order formulation that are indicated by said analysis to be likely to...

...delivered, at lowest obtainable total cost, and(2) formulating orders digitally for placement in said reverse-auction, by selecting certain good or goods, service or services, or combinations of goods and services in the spot purchase pool...

...and maintaining a database of all formulated orders; (f) a method of supplier-applicant digital submission of application, supplier-applicant approval, supplier-preference administration, and supplier debarment, comprising: (1) granting digitally, at...

...pre-authorized, ongoing suppliers to the government or entity,(2) using an online application form on a Web site on the Internet for conducting e-procurement transactions by way of reverse-auction, to allow any supplier-applicant to apply digitally for authorized supplier status,(3) barring all except authorized suppliers from access to said reverse-auction, and to a facility of said Web site for authorized supplier catalog upload and update...

...to digitally grant authorized supplier status on criteria based on law, and on procurement policy and law-based preferences set by said central purchasing authority, as all of same are subject to digital determination, and on an initial digital calculation of a given supplier-applicant's supplier performance rating score, based on weighted factors from data as to said supplier-applicant's solvency, business history, litigation history, purchaser complaints, reputation for ability to fulfill orders in a timely and fair manner, delivery arrangements, and any...

< removed unnecessary information>

...event requiring accounting entry as to said inventory transactions and said purchase transactions, including both reverse-auction purchase and negotiation purchase into said spreadsheets,(3) calculating digitally the accounting of each transaction as to all

21/3,K/19 (Item 19 from file: 350) DIALOG(R)File 350: Derwent WPIX (c) 2011 Thomson Reuters. All rts. reserv.

0012469467

WPI ACC NO: 2002-415832/200244

XRPX Acc No: N2002-327157

Method for executing online auctions or tendering between a number of suppliers and a purchaser in which selected suppliers are invited to make offers via an auction web-site and can see anonymously other bidders offers

Patent Assignee: HANSEN M (HANS-I); HORCH M (HORC-I); VOLKSWAGEN AG (VOLS)

Inventor: HANSEN M; HORCH M

Patent Family (5 patents, 23 countries)

Patent Application

Number Kind Date Number Kind Date Update

WO 2002021353 A2 20020314 WO 2001EP9898 A 20010828 200244 B

DE 10043860 A1 20020418 DE 10043860 A 20000904 200244 E EP 1317728 A1 20030611 EP 2001982220 A 20010828 200339 E

WO 2001EP9898 A 20010828

US 20040039680 A1 20040226 WO 2001EP9898 A 20010828 200416 E

US 2003363606 A 20030910

JP 2004508637 W 20040318 WO 2001EP9898 A 20010828 200420 E

JP 2002525492 A 20010828

Priority Applications (no., kind, date): DE 10043860 A 20000904

Patent Details

Number Kind Lan Pg Dwg Filing Notes

WO 2002021353 A2 DE 30 4

National Designated States, Original: CN JP US

Regional Designated States, Original: AT BE CH CY DE DK ES FI FR GB GR IE

IT LU MC NL PT SE TR

EP 1317728 A1 DE PCT Application WO 2001EP9898

Based on OPI patent WO 2002021353

Regional Designated States, Original: AT BE CH CY DE DK ES FI FR GB GR IE

IT LI LU MC NL PT SE TR

US 20040039680 A1 EN PCT Application WO 2001EP9898 JP 2004508637 W JA 43 PCT Application WO 2001EP9898

Based on OPI patent WO 2002021353

Alerting Abstract ... ADVANTAGE - An improved reverse auction process is achieved with the purchaser able to extend the auction period if desired. Class Codes

International Classification (Main): G06F-017/60

Original Abstracts:

...network, having the following steps:selecting a limited number of bidders based on a specified request for bid by the buyer, notifying the bidders concerning the point in time, the duration of the auction and the online auction room of the auction, carrying out the auction at the time period...

Claims:

21/3,K/24 (Item 24 from file: 350) DIALOG(R)File 350: Derwent WPIX

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0010839153 - Drawing available WPI ACC NO: 2001-457155/200149

XRPX Acc No: N2001-338843

Procurement system e.g. for the Internet, uses reverse auction and computer network technologies in conjunction with open market, quality

assurance and anonymous bidder and buyer processes

Patent Assignee: DATA EXCHANGE CORP (DATA-N)

Inventor: BURG W D; COFFMAN A H; DICKINSON C T; MALCHICOFF S; SCHNEEMAN L; STANFORTH M C

Patent Family (2 patents, 92 countries)

Patent Application

Number Kind Date Number Kind Date Update

WO 2001035292 A1 20010517 WO 2000US30343 A 20001103 200149 B

AU 200115826 A 20010606 AU 200115826 A 20001103 200152 E

Priority Applications (no., kind, date): US 1999163885 P 19991105; US

2000664639 A 20000919

Patent Details

Number Kind Lan Pg Dwg Filing Notes

WO 2001035292 A1 EN 34 8

National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ

PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW AU 200115826 A EN Based on OPI patent WO 2001035292 Original Titles:

PROCUREMENT SYSTEM USING REVERSE AUCTION AND COMPUTER NETWORK TECHNOLOGIES IN CONJUNCTION WITH OPEN MARKET, QUALITY ASSURANCE AND ANONYMOUS BIDDER AND BUYER PROCESSES...

Alerting Abstract ...buyer. Anyone, at any time, can become a supplier; no qualification is required. Because product quality is assured by the as surer, the procurement system of the present invention substantially guarantees... Class Codes

International Classification (+ Attributes)
IPC + Level Value Position Status Version
G06Q-0030/00...

Original Abstracts:

...When the auction closes, one or more suppliers having the lowest bid and meeting the requirements of the buyer are the winning suppliers. Winning suppliers receive a purchase order for the items that the winning supplier has agreed...

...submit the item to an assurer, which tests to assure that the item meets the buyer's requirements, after which, if successful, the assurer ships the item to the buyer... Claims:

B. Full-Text Databases - Patents

? show files; ds; cost; logoff hold

File 348: EUROPEAN PATENTS 1978-201136

(c) 2011 European Patent Office

File 349: PCT FULLTEXT 1979-2011/UB= 20110908 | UT= 20110901

(c) 2011 WIPO/Thomson

File 325: Chinese Patents Fulltext 1985-20110824

(c) 2011. SciPat Benelux NV.

Set Items Description

- 928 (REVERSE OR BIDIRECTIONAL OR BUYER(1W) DRIVEN OR ((PLURAL??? OR SEVERAL)(2N)SELLERS)(10N)((ONE OR SINGLE)(2N)BUYER))(3N)(-AUCTION OR AUCTIONS OR AUCTIONING OR NEGOTIAT? OR HAGGL? OR BARGAINED OR BARGAINING)
- 928 (REVERSE OR BIDIRECTIONAL OR BUYER(1W) DRIVEN OR ((PLURAL??? OR SEVERAL)(2N)SELLERS)(10N)((ONE OR SINGLE)(2N)BUYER))(3N)(-AUCTION OR AUCTIONS OR AUCTIONING OR NEGOTIAT? OR HAGGL? OR BARGAINED OR BARGAINING)
- S3 542 OPTIMAL OR OPTIMUM OR BEST OR MOST()(FAVORABLE OR FAVOURABLE)
- 304 (AWARD??? OR SUPPLIER? ? OR PROVIDER? ? OR SELLER? ? OR VEND?R? ? OR MERCHANT? ? OR DEALER? ? OR DISTRIBUT?R? ? OR WHOLESALER? ? OR WHOLE()SALER? ? OR RETAILER? ? OR PURVEY???)(2N)-(SCHEDUL??? OR LIST OR LISTING OR SPREADSHEET OR REGISTER OR INDEX OR TABLE)
- S5 253 (REQUEST??? OR DEMAND??? OR ASK??? OR QUERY??? OR QUERIES OR INQUIR??? OR ENQUIR??? OR INVITATION OR REQUISITION?)(2W)(-PROPOSAL? ? OR SUBMISSION? ? OR BID OR BIDS OR OFFER? ? OR PROFER? ? OR TENDER? ? OR QUOT?)
- S6 153 RFP OR RFPS OR RFB OR RFBS OR ITB OR ITBS OR RFQ OR BUYER(-2N)(CONSTRAINTS OR REQUIREMENTS) OR BUSINESS()RULES
- 553 (NONPRICE OR (NON OR "NOT" OR OTHER()THAN)(1N)(PRICE OR CO-ST OR EXPENSE))(2N)(CRITERIA OR CONSIDERATIONS) OR VOLUME()DI-SCOUNT? ? OR BRAND OR QUALITY OR DELIVERY()DATE OR (SUPPLIER? ? OR PROVIDER? ? OR SELLER? ?)(2N)(REPUTATION OR SOLVENCY)
- S8 0 (NONBINARY OR (NON OR "NOT")()BINARY)(2N)(WEIGHTING OR WEIGHTED OR RANK??? OR SCOR??? OR ADJUST??? OR ADJUSTMENT? ? OR OFFSET OR OFFSETS OR OFFSETTING OR MULTIPLICAND OR MULTIPLIER)
- S9 6 S3(2N)S4
- S10 0 S7(5N)S8
- S11 0 (S5 OR S6)(10N)S10
- S12 0 S2(S)S9(S)S11
- S13 0 S2(S)(S3(5N)S4)(S)(S5 OR S6)(S)S7
- S14 72 S2(S)S7
- S15 11 S14(S)((S3(5N)S4) OR S5 OR S6)
- S16 11 IDPAT (sorted in duplicate/non-duplicate order)
- S17 11 IDPAT (primary/non-duplicate records only)

17/AN, AZ, TI/1 (Item 1 from file: 348)

DIALOG(R) File 348:(c) 2011 European Patent Office. All rts. reserv.

01598550

Selecting and communicating offers of services or products in response to an interrogation Auswahlen und Kommunizieren von Angeboten von Diensten oder Produkten als Antwort auf eine Abfrage

Selection et communication d'offres de services ou de produits en reponse a une interrogation

APPLICATION (CC, No, Date): EP 2001403389 011228;

17/AN,AZ,TI/2 (Item 2 from file: 349)

DIALOG(R) File 349:(c) 2011 WIPO/Thomson. All rts. reserv.

01488092

MULTIPLE OPTION AUCTION METHOD AND SYSTEM

SYSTEME ET PROCEDE DE VENTE AUX ENCHERES A PLUSIEURS OPTIONS Application: WO 2006AU1337 20060913 (PCT/WO AU2006001337)

17/AN, AZ, TI/3 (Item 3 from file: 349)

DIALOG(R) File 349:(c) 2011 WIPO/Thomson. All rts. reserv.

01426272

METHODS AND SYSTEMS TO PROCESS SEARCH INFORMATION

PROCEDE ET SYSTEMES POUR LE TRAITEMENT D'INFORMATION DE RECHERCHE

Application: WO 2005US35308 20050930 (PCT/WO US2005035308)

17/AN, AZ, TI/4 (Item 4 from file: 349)

DIALOG(R) File 349:(c) 2011 WIPO/Thomson. All rts. reserv.

01425143

METHODS AND SYSTEMS TO PROCESS A SELECTION OF A BROWSER BACK BUTTON PROCEDES ET SYSTEMES PERMETTANT DE TRAITER UNE SELECTION DU BOUTON PRECEDENTE D'UN NAVIGATEUR

Application: WO 2005US35543 20050930 (PCT/WO US2005035543)

17/AN, AZ, TI/5 (Item 5 from file: 349)

DIALOG(R) File 349:(c) 2011 WIPO/Thomson. All rts. reserv.

01340934

METHODS, SYSTEMS, AND APPARATUSES FOR EXTENDED ENTERPRISE COMMERCE PROCEDES, SYSTEMES ET APPAREILS DESTINES AU COMMERCE D'ENTREPRISE INTENSIF Application: WO 2005US29846 20050821 (PCT/WO US2005029846)

17/AN, AZ, TI/6 (Item 6 from file: 349)

DIALOG(R) File 349:(c) 2011 WIPO/Thomson. All rts. reserv.

01037485

DEMAND-INITIATED INTELLIGENT NEGOTIATION AGENTS IN A DISTRIBUTED SYSTEM

AGENTS INTELLIGENTS DE NEGOTIATION OUVERTS A DES DEMANDES SITUES DANS UN SYSTEME REPARTI

Application: WO 2001US47023 20011203 (PCT/WO US0147023)

17/AN, AZ, TI/7 (Item 7 from file: 349)

DIALOG(R) File 349:(c) 2011 WIPO/Thomson. All rts. reserv.

01026610

SELECTING AND COMMUNICATING OFFERS OF SERVICES OR PRODUCTS IN RESPONSE TO AN INTERROGATION

SELECTION ET COMMUNICATION D'OFFRES DE SERVICES OU DE PRODUITS EN REPONSE A UNE REQUETE

Application: WO 2002EP14446 20021218 (PCT/WO EP0214446)

17/AN, AZ, TI/8 (Item 8 from file: 349)

DIALOG(R) File 349:(c) 2011 WIPO/Thomson. All rts. reserv.

00950301

A METHOD AND SYSTEM FOR BUILDING DIGITAL MARKETS

PROCEDE ET SYSTEME DE CONSTRUCTION DE MARCHES NUMERIQUES

Application: WO 2002US11611 20020412 (PCT/WO US0211611)

17/AN, AZ, TI/9 (Item 9 from file: 349)

DIALOG(R) File 349:(c) 2011 WIPO/Thomson. All rts. reserv.

00892303

AUCTION MANAGEMENT

GESTION DE VENTES AUX ENCHERES

Application: WO 2001US29113 20010917 (PCT/WO US0129113)

Parent Application/Grant:

Related by Continuation to: US Not furnished (CON)

17/AN, AZ, TI/10 (Item 10 from file: 349)

DIALOG(R) File 349:(c) 2011 WIPO/Thomson. All rts. reserv.

00576356

METHOD AND SYSTEM FOR PROCESSING AND TRANSMITTING ELECTRONIC REVERSE AUCTION INFORMATION

PROCEDE ET SYSTEME DE TRAITEMENT ET DE TRANSMISSION DE DONNEES ELECTRONIQUES DE MISE AUX ENCHERES INVERSEES

Application: WO 99US30609 19991220 (PCT/WO US9930609)

17/AN, AZ, TI/11 (Item 11 from file: 349)

DIALOG(R) File 349:(c) 2011 WIPO/Thomson. All rts. reserv.

00546693

REVERSE AUCTION SEARCH ENGINE

MOTEUR DE RECHERCHE POUR MISE AUX ENCHERES INVERSEES

Application: WO 99US16712 19990812 (PCT/WO US9916712)

```
17/3,K/1 (Item 1 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2011 European Patent Office. All rts. reserv.
```

01598550

Selecting and communicating offers of services or products in response to an interrogation Auswahlen und Kommunizieren von Angeboten von Diensten oder Produkten als Antwort auf eine Abfrage

Selection et communication d'offres de services ou de produits en reponse a une interrogation

PATENT ASSIGNEE:

MOTOROLA, INC., (205770), 1303 East Algonquin Road, Schaumburg, IL 60196, (US), (Applicant designated States: all)

INVENTOR:

Gouaich, Abdelkader, MOTOROLA, Centre de Recherche, Espace Technologique de Saint Aubin, 91193 Gif Sur Yvette Cedex, (FR)

Camuzard, Frederic, 56, rue Remy Dumoncel, 75014 Paris, (FR)

Charlton, Patricia, MOTOROLA Centre de Recherche, Espace Technologique de Saint Aubin, 91193 Gif sur Yvette Cedex, (FR)

LEGAL REPRESENTATIVE:

Cross, Rupert Edward Blount et al (42892), BOULT WADE TENNANT, Verulam Gardens 70 Gray's Inn Road, London WC1X 8BT, (GB)

PATENT (CC, No, Kind, Date): EP 1324237 A1 030702 (Basic)

APPLICATION (CC, No, Date): EP 2001403389 011228;

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE; TR

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS (V7): G06F-017/60

ABSTRACT WORD COUNT: 280

NOTE: Figure number on first page: 1 3

LANGUAGE (Publication, Procedural, Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text Language Update Word Count

CLAIMS A (English) 200327 711 SPEC A (English) 200327 3680

Total word count - document A 4391
Total word count - document B 0

Total word count - documents A + B 4391

...SPECIFICATION data in the accessible databases.

Patent specification WO0039729 describes a method of conducting an interactive reverse auction (where a potential purchaser requests offers of goods or services from competing potential suppliers) over a computer network. Reverse auctions have traditionally taken the form of the distribution of documents such as a Request for Information, Request for Quotation, Request for Proposal, and/or a Specification to entities that may have an interest in bidding to provide...

...typically not just best price, but include a variety of additional

dimensions, such as the brand and quality of the merchandise proposed, the timeliness of delivery, and the quality of service.

The reverse auction information and processing system described in patent specification WO0039729 comprises...

17/3,K/2 (Item 2 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
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01488092 **Image available**

MULTIPLE OPTION AUCTION METHOD AND SYSTEM

SYSTEME ET PROCEDE DE VENTE AUX ENCHERES A PLUSIEURS OPTIONS Patent Applicant/Assignee:

OZB2B PTY LTD, Level 6, 10 Queen Street, Melbourne, Victoria 3000, AU, AU (Residence), AU (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

DU PREEZ Anthony, Level 6, 10 Queen Street, Melbourne, Victoria 3000, AU, AU (Residence), AU (Nationality),

Legal Representative:

ALLENS ARTHUR ROBINSON (agent), Patent and Trade Marks Attorneys, Stock Exchange Centre, 530 Collins St, Melbourne, Victoria 3000, AU

Patent and Priority Information (Country, Number, Date):

Patent: WO 200730873 A1 20070322 (WO 0730873)

Application: WO 2006AU1337 20060913 (PCT/WO AU2006001337)
Priority Application: AU 2005905045 20050913; AU 2006901525 20060323
Designated States:

(All protection types applied unless otherwise stated - for applications 2004+)
AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
DZ EC EE EG ES FI GB GD GE GH GM HN HR HU ID IL IN IS JP KE KG KM KN KP
KR KZ LA LC LK LR LS LT LU LV LY MA MD MG MK MN MW MX MY MZ NA NG NI NO

NZ OM PG PH PL PT RO RS RU SC SD SE SG SK SL SM SV SY TJ TM TN TR TT TZ
UA UG US UZ VC VN ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU LV MC NL PL PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 16560

Fulltext Availability:
Detailed Description

... buyer to establish an underlying base supply contract with multiple approved suppliers, to prepare a Request for Quotation'

RFQ) and issue this as a Purchasing Requirement, such as a Bill of Materials' to those...

...offers received from respective suppliers, in order to factor relevant supplier-specific qualification attributes (eg. quality of goods or

service, risk, switching cost, experience, track record) into the tender process. When applied in a so-called reverse auction' event to establish a sourcing agreement, the invention therefore affords dynamic comparison of offers as...

17/3,K/9 (Item 9 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
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00892303

AUCTION MANAGEMENT

GESTION DE VENTES AUX ENCHERES

Patent Applicant/Assignee:

EMPTORIS INC, 200 Wheeler Road, Burlington, MA 01803, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

LI Ge, 3605 Steck Avenue, Austin, TX 78759, US, US (Residence), CN (Nationality), (Designated only for: US)

MCCART Michael D, 67 Simpson Avenue, Somerville, MA 02144, US, US (Residence), US (Nationality), (Designated only for: US)

ROSA Charles H, 40 Kings Way #601A, Waltham, MA 02451, US, US (Residence), US (Nationality), (Designated only for: US)

SCHNEUR Avner, 136 Emerson Road, Lexington, MA 02420, US, US (Residence), IL (Nationality), (Designated only for: US)

SCHNEUR Rina Rotshild, 136 Emerson Road, Lexington, MA 02420, US, US (Residence), IL (Nationality), (Designated only for: US)

Legal Representative:

LICHAUCO Faustino A (agent), Fish & Richardson, P.C., 225 Franklin Street, Boston, MA 02110-2804, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200225544 A2 20020328 (WO 0225544)

Application: WO 2001US29113 20010917 (PCT/WO US0129113)

Priority Application: US 2000664226 20000918

Parent Application/Grant:

Related by Continuation to: US Not furnished (CON)

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CO CU CZ DE DK EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 13726

Fulltext Availability:
Detailed Description

... In a conventional method for acquiring items, a buyer opens a reverse auction, hereafter referred to as an auction, by distributing a "request-for-quotation," or RFQ, to prospective suppliers. The RFQ contains a list of what items the buyer would like to purchase. In some cases, the RFQ contains additional information pertinent to the proposed transaction, such as minimum or maximum quantities, delivery dates or standards of quality. The RFQ can thus be viewed as a collection of constraints imposed by the buyer on a...

17/3,K/10 (Item 10 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
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00576356 * * Image available* *

METHOD AND SYSTEM FOR PROCESSING AND TRANSMITTING ELECTRONIC REVERSE AUCTION INFORMATION

PROCEDE ET SYSTEME DE TRAITEMENT ET DE TRANSMISSION DE DONNEES ELECTRONIQUES DE MISE AUX ENCHERES INVERSEES

Patent Applicant/Assignee:

CARLTON-FOSS John,

Inventor(s):

CARLTON-FOSS John,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200039729 A1 20000706 (WO 0039729)

Application: WO 99US30609 19991220 (PCT/WO US9930609) Priority Application: US 98113874 19981227; US 99332321 19990614

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 10940

Fulltext Availability:

Claims

Detailed Description

... BACKGROUND OF THE INVENTION

Reverse auctions have traditionally taken the form of the distribution of documents such as a Request for Information, Request for Quotation, Request for Proposal, and/or a

```
Specification to entities that may have an interest in bidding to provide...
...typically not just best
 price, but include a variety of additional dimensions, such as
 the brand and quality of the merchandise proposed, the
 timeliness of delivery, and the quality of service.
Claim
... WEB D WEB DBINTER- BIDDER QUESTOR REQUI'
 INTERFACE INTERFACE INTER- FACE BID WORKSHEET WORKSHEET DISP
 REQUISITION REQUISITION FACE BID
 Z126 Z 129
 REQUISITION ...12b
 SUBSTITUTESHEET (RULE 26)
 Add a Summary Sheet for a New Bid for a Request
 OrbIBID 810
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 . . . . . Please complete this form and click on the "Submit Bid" button
 at the bottom...
...Pendin Inc. ......
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 IMS...B. FIELDS SEARCHED Item 3: WEST Text Search, Dialog, Internet
 Search Terms: Auction, Bidding, Proposal, RFP, Evaluate, Assess,
 Rating, Web, V; WW, Internet, I
 : Form PCT/ISA/210 (extra sheet) (July...
          (Item 11 from file: 349)
17/3,K/11
DIALOG(R) File 349: PCT FULLTEXT
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00546693 **Image available**

REVERSE AUCTION SEARCH ENGINE

MOTEUR DE RECHERCHE POUR MISE AUX ENCHERES INVERSEES

Patent Applicant/Assignee:

INTERACTIVE YELLOW PAGES INC,

NATH Prithu,

Inventor(s):

NATH Prithu.

Patent and Priority Information (Country, Number, Date):

Patent: WO 200010066 A2 20000224 (WO 0010066)

Application: WO 99US16712 19990812 (PCT/WO US9916712)

Priority Application: US 9896388 19980813

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 12439

Fulltext Availability: Detailed Description

Claims

... computer readable medium, the code for inquiring about products or services for sale as a reverse auction, as in claim 27 further comprising: code for determining which mandatory fields the inquiry response...Search By (j) Business Category 0 Company Name 0 ProduCtS in Easydo Super Store 0 Brand Name

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JL

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Page 1 of I Records I to 2 of 2

No. Product / ឱ្យខាជ Product Detail Currency Rrijgg Catalogue

sofLplus software DOLLAR 1 1 0 Catalogue Contact [US...

...Page 1 of I Records 1 to 9 of 9

No. Inquiry Category Inq. Type Inquiry Date Offer Before View Status I Rank

Detail

1 ADVERTISING - PERIODICAL Price & 07r2-VI W9 07125199 Detalic...1 of I

Records 1 to 1 of I

Delete No. Inquiry Category Inq. Type Inquiry Date Offer

Before View Response

Detail

1 ADVERMING - PERIODICAL Onty Prica Oa/M1999 batails 2

Page 1...To change any value press the back button.

Name Mr. ooo ooo

Designation

Company 000

Brand Name(s)

E-mail ooo@easydo.com

Web Site Address http://

E-Commerce Site http...

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'Fields can not be left Blank

Enter all dates in format MM/DD/YYYY

- * Brand
- * Description i
- * Currency 1??
- * Price F@

" 7

Catalogue URL C. t@

' Category 1??

Offer Date...Page I of I Records 1 to 10 of 10

No. Inquiry Category Inq. Type Inquiry Date Offer Before View

Status / Rank

Detail

1 ADVER11SING - PERIODICAL Pdca &

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2...

...or

Search By (t` Business Category Company Name

G Products in Easydo Super Store 0 Brand Name

SELLERS

SeArek Fmiglne Inquiries In Your Area

Keyword Search On EasyDo BUYERS

Special offers...

IV. <u>Text Search Results from Dialog - NPL</u>

A. Abstract Databases - NPL

? show files; ds; cost; logoff hold

File 139: EconLit 1969-2011/Aug

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File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13

(c) 2002 Gale/Cengage

File 474: New York Times Abs 1969-2011/Sep 13

(c) 2011 The New York Times

File 475: Wall Street Journal Abs 1973-2011/Feb 14

(c) 2011 The New York Times

File 35: Dissertation Abs Online 1861-2011/Aug

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File 65:Inside Conferences 1993-2011/Sep 13

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File 99: Wilson Appl. Sci & Tech Abs 1983-2011/Jul

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File 256: TecTrends 1982-2011/Apr W1

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File 2: INSPEC 1898-2011/Sep W1

(c) 2011 The IET

Set Items Description

- 502 (REVERSE OR BIDIRECTIONAL OR BUYER(1W) DRIVEN OR ((PLURAL??? OR SEVERAL)(2N)SELLERS)(10N)((ONE OR SINGLE)(2N)BUYER))(3N)(-AUCTION OR AUCTIONS OR AUCTIONING OR NEGOTIAT? OR HAGGL? OR BARGAINED OR BARGAINING)
- 502 (REVERSE OR BIDIRECTIONAL OR BUYER(1W) DRIVEN OR ((PLURAL??? OR SEVERAL)(2N)SELLERS)(10N)((ONE OR SINGLE)(2N)BUYER))(3N)(-AUCTION OR AUCTIONS OR AUCTIONING OR NEGOTIAT? OR HAGGL? OR BARGAINED OR BARGAINING)
- S3 62 OPTIMAL OR OPTIMUM OR BEST OR MOST()(FAVORABLE OR FAVOURABLE)
- 1 (AWARD??? OR SUPPLIER? ? OR PROVIDER? ? OR SELLER? ? OR VEND?R? ? OR MERCHANT? ? OR DEALER? ? OR DISTRIBUT?R? ? OR WHOLESALER? ? OR WHOLE()SALER? ? OR RETAILER? ? OR PURVEY???)(2N)-(SCHEDUL??? OR LIST OR LISTING OR SPREADSHEET OR REGISTER OR INDEX OR TABLE)
- 21 (REQUEST??? OR DEMAND??? OR ASK??? OR QUERY??? OR QUERIES OR INQUIR??? OR ENQUIR??? OR INVITATION OR REQUISITION?)(2W)(-PROPOSAL? ? OR SUBMISSION? ? OR BID OR BIDS OR OFFER? ? OR PROFER? ? OR TENDER? ? OR QUOT?)
- S6 11 RFP OR RFPS OR RFB OR RFBS OR ITB OR ITBS OR RFQ OR BUYER(-2N)(CONSTRAINTS OR REQUIREMENTS) OR BUSINESS()RULES
- S7 (NONPRICE OR (NON OR "NOT" OR OTHER()THAN)(1N)(PRICE OR CO-ST OR EXPENSE))(2N)(CRITERIA OR CONSIDERATIONS) OR VOLUME()DI-

S8	SCOUNT?? OR BRAND OR QUALITY OR DELIVERY() DATE OR (SUPPLIER?? OR PROVIDER?? OR SELLER??)(2N)(REPUTATION OR SOLVENCY) (NONBINARY OR (NON OR "NOT")()BINARY)(2N)(WEIGHTING OR WEIGHTED OR RANK??? OR SCOR??? OR ADJUST??? OR ADJUSTMENT?? OR OFFSET OR OFFSETS OR OFFSETTING OR MULTIPLICAND OR MULTIPLIER)
S9	0 S3(2N)S4
S10	0 S7(5N)S8
S11	0 (S5 OR S6)(10N)S10
S12	0 S2(S)S9(S)S11
S13	1 S2 AND S3 AND S5 AND S6 AND S7
S14	33 S2(S)S7
S15	34 S4 OR S13 OR S14
S16	2 S15 NOT (PY> 2000 OR PD= 20000919: 20001231)
S17	2 RD (unique items)

17/3,K/1 (Item 1 from file: 139)

DIALOG(R) File 139: EconLit

(c) 2011 American Economic Association. All rts. reserv.

556391

TITLE: RIP Fixed Pricing: The Internet Is on Its Way to "Marketizing" Everything

AUTHOR(S): Kinney, Sam

AUTHOR(S) AFFILIATION: FreeMarkets, Inc.

JOURNAL NAME: Business Economics, JOURNAL VOLUME & ISSUE: 35 2,

PAGES: 39-44

PUBLICATION DATE: 2000

LANGUAGE: English

AVAILABILTY: http://www.palgrave-journals.com/be/index.html

ISSN: 0007-666X

DOCUMENT TYPE: Journal Article ABSTRACT INDICATOR: Abstract

...ABSTRACT: been able to rely on imperfect information to mitigate inability to compete on cost and quality. It has also created a new type of Internet-based intermediary firm to set up auctions, qualify participants, and conduct the auctions. This article describes how seller-bidding reverse auctions are conducted, illustrates the cost savings that are possible for buyers, and discusses the implications...

17/3,K/2 (Item 1 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 Gale/Cengage. All rts. reserv.

09292216

Get hotels to bid for your room

SINGAPORE: EZASIA.COM UNVEILS HOTEL SITE Business Times (XBA) 22 May 2000 BizIT p.10

Language: ENGLISH

... far, over 20 hotels in Singapore and another 30 in the region have sign up .Suppliers can list their rooms on the Internet for free.

Their offer prices are kept confidential. The firm...

B. Full-text Databases - NPL

? show files; ds; cost; logoff hold

File 634: San Jose Mercury Jun 1985-2011/Sep 09

(c) 2011 San Jose Mercury News

File 610: Business Wire 1999-2011/Sep 13

(c) 2011 Business Wire.

File 613: PR Newswire 1999-2011/Sep 13

(c) 2011 PR Newswire Association Inc

File 810: Business Wire 1986-1999/Feb 28

(c) 1999 Business Wire

File 813: PR Newswire 1987-1999/Apr 30

(c) 1999 PR Newswire Association Inc

File 20: Dialog Global Reporter 1997-2011/Sep 13

(c) 2011 Dialog

File 626: Bond Buyer Full Text 1981-2008/Jul 07

(c) 2008 Bond Buyer

File 268: Banking Info Source 1981-2011/Aug W4

(c) 2011 ProQuest Info&Learning

File 9: Business & Industry(R) Jul/1994-2011/Sep 12

(c) 2011 Gale/Cengage

File 15: ABI/Inform(R) 1971-2011/Sep 12

(c) 2011 ProQuest Info&Learning

File 16: Gale Group PROMT(R) 1990-2011/Sep 08

(c) 2011 Gale/Cengage

File 47: Gale Group Magazine DB(TM) 1959-2011/Aug 08

(c) 2011 Gale/Cengage

File 148: Gale Group Trade & Industry DB 1976-2011/Sep 09

(c) 2011 Gale/Cengage

File 160: Gale Group PROMT(R) 1972-1989

(c) 1999 The Gale Group

File 275: Gale Group Computer DB(TM) 1983-2011/Jul 21

(c) 2011 Gale/Cengage

File 621: Gale Group New Prod. Annou. (R) 1985-2011/Jul 12

(c) 2011 Gale/Cengage

File 635: Business Dateline(R) 1985-2011/Sep 13

(c) 2011 ProQuest Info&Learning

File 636: Gale Group Newsletter DB(TM) 1987-2011/Sep 09

(c) 2011 Gale/Cengage

File 267: Finance & Banking Newsletters 2008/Sep 29

(c) 2008 Dialog

File 570: Gale Group MARS(R) 1984-2011/Sep 13

(c) 2011 Gale/Cengage

File 624: McGraw-Hill Publications 1985-2011/Sep 13

(c) 2011 McGraw-Hill Co. Inc

File 625: American Banker Publications 1981-2008/Jun 26

(c) 2008 American Banker

- Set Items Description
- S1 25675 (REVERSE OR BIDIRECTIONAL OR BUYER(1W) DRIVEN OR ((PLURAL??? OR SEVERAL)(2N)SELLERS)(10N)((ONE OR SINGLE)(2N)BUYER))(3N)(-AUCTION OR AUCTIONS OR AUCTIONING OR NEGOTIAT? OR HAGGL? OR BARGAINED OR BARGAINING)
- S2 25675 (REVERSE OR BIDIRECTIONAL OR BUYER(1W) DRIVEN OR ((PLURAL??? OR SEVERAL)(2N)SELLERS)(10N)((ONE OR SINGLE)(2N)BUYER))(3N)(-AUCTION OR AUCTIONS OR AUCTIONING OR NEGOTIAT? OR HAGGL? OR BARGAINED OR BARGAINING)
- S3 7972 OPTIMAL OR OPTIMUM OR BEST OR MOST()(FAVORABLE OR FAVOURABLE)
- 553 (AWARD??? OR SUPPLIER? ? OR PROVIDER? ? OR SELLER? ? OR VEND?R? ? OR MERCHANT? ? OR DEALER? ? OR DISTRIBUT?R? ? OR WHOLESALER? ? OR WHOLE()SALER? ? OR RETAILER? ? OR PURVEY???)(2N)-(SCHEDUL??? OR LIST OR LISTING OR SPREADSHEET OR REGISTER OR INDEX OR TABLE)
- S5 2866 (REQUEST??? OR DEMAND??? OR ASK??? OR QUERY??? OR QUERIES OR INQUIR??? OR ENQUIR??? OR INVITATION OR REQUISITION?)(2W)(-PROPOSAL? ? OR SUBMISSION? ? OR BID OR BIDS OR OFFER? ? OR PROFER? ? OR TENDER? ? OR QUOT?)
- S6 2315 RFP OR RFPS OR RFB OR RFBS OR ITB OR ITBS OR RFQ OR BUYER(-2N)(CONSTRAINTS OR REQUIREMENTS) OR BUSINESS()RULES
- 57 5856 (NONPRICE OR (NON OR "NOT" OR OTHER()THAN)(1N)(PRICE OR CO-ST OR EXPENSE))(2N)(CRITERIA OR CONSIDERATIONS) OR VOLUME()DI-SCOUNT? ? OR BRAND OR QUALITY OR DELIVERY()DATE OR (SUPPLIER? ? OR PROVIDER? ? OR SELLER? ?)(2N)(REPUTATION OR SOLVENCY)
- S8 0 (NONBINARY OR (NON OR "NOT")()BINARY)(2N)(WEIGHTING OR WEIGHTED OR RANK??? OR SCOR??? OR ADJUST??? OR ADJUSTMENT? ? OR OFFSET OR OFFSETS OR OFFSETTING OR MULTIPLICAND OR MULTIPLIER)
- S9 3 S3(2N)S4
- S10 0 S7(5N)S8
- S11 0 (S5 OR S6)(10N)S10
- S12 0 S2(S)S9(S)S11
- S13 0 S2(S)(S3(5N)S4)(S)(S5 OR S6)(S)S7
- S14 1183 S2(S)S7
- S15 85 S14(S)((S3(10N)S4) OR S5 OR S6)
- S16 21 S15 NOT (PY> 2000 OR PD= 20000919: 20001231)
- S17 9 RD (unique items)
- 17/6/1 (Item 1 from file: 610)

00305461 20000621173B6767 (USE FORMAT 7 FOR FULLTEXT)

ProfitKey and SupplierMarket.com Team To Introduce E-Commerce Capabilities to Rapid Response Manufacturing ERP/MES Users

Wednesday, June 21, 2000 09:14 EDT

WORD COUNT: 851

17/6/2 (Item 2 from file: 610)

00125169 19991022295B1029 (USE FORMAT 7 FOR FULLTEXT)

Corporate Profile for MaterialNet, dated October 22, 1999

Friday, October 22, 1999 07:01 EDT

WORD COUNT: 298

17/6/3 (Item 1 from file: 613)

00354951 20000615SFTH024 (USE FORMAT 7 FOR FULLTEXT)

Bigmop.Com Cleans Up Your Business Online! Announces One-Stop Online

Janitorial Exchange

Thursday, June 15, 2000 09:10 EDT

WORD COUNT: 349

17/6/4 (Item 2 from file: 613)

00310904 20000412HSW017 (USE FORMAT 7 FOR FULLTEXT)

Idapta Ships Market/Exchange(TM) 2.0, Powered by Commerce O/S(TM)

Wednesday, April 12, 2000 08:34 EDT

WORD COUNT: 937

17/6/5 (Item 3 from file: 613)

00292618 20000315DAW006 (USE FORMAT 7 FOR FULLTEXT)

ACS Teams with Suppliermarket.Com And Volumebuy to Offer The First Government Web-Based Aggregation And Reverse Auctioning Marketplace

Wednesday, March 15, 2000 14:59 EST

WORD COUNT: 1,036

17/6/6 (Item 1 from file: 20)

10027892

XUMA Introduces New B2B and B2C Solution Set to Provide Single Point of Contact for All Ongoing E-Business Requirements

March 13, 2000

WORD COUNT: 1014

17/6/7 (Item 1 from file: 9)

02257905 Supplier Number: 25688205 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Let the bidding begin

May 2000

WORD COUNT: 2384

17/6/8 (Item 1 from file: 16)

07483473 Supplier Number: 62774403 (USE FORMAT 7 FOR FULLTEXT)

Answers about Web-based commerce.(Brief Article)

June 15, 2000

Word Count: 2647

17/6/9 (Item 2 from file: 16)

07197404 Supplier Number: 61201352 (USE FORMAT 7 FOR FULLTEXT)

TEAM TO OFFER GOVERNMENT WEB-BASED REVERSE AUCTIONING MARKETPLACE (ACS,

SupplierMarket.com, Volumebuy)(Government Activity)

March 27, 2000 Word Count: 241 17/3,K/5 (Item 3 from file: 613)

DIALOG(R) File 613: PR Newswire

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00292618 20000315DAW006 (USE FORMAT 7 FOR FULLTEXT)

ACS Teams with Suppliermarket.Com And Volumebuy to Offer The First Government Web-Based Aggregation And Reverse Auctioning Marketplace PR Newswire

Wednesday, March 15, 2000 14:59 EST

JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 1,036

TEXT: ...com and Volumebuy, Inc. to jointly offer government buyers the first one-stop aggregation and reverse auctioning marketplace. Volumebuy is a leading provider of demand aggregation solutions and SupplierMarket.com is a...

...marketplace that will aggregate purchases from different government agencies to deliver new cost savings through volume discounts and offer an RFQ driven on-line bidding process proven in the commercial sector.

17/3,K/6 (Item 1 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2011 Dialog. All rts. reserv.

10027892

XUMA Introduces New B2B and B2C Solution Set to Provide Single Point of Contact for All Ongoing E-Business Requirements

PR NEWSWIRE

March 13, 2000

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 1014

...into one uniform catalog structure for easy viewing. Other standard features include vendor profile pages, RFP and RFQ capabilities, collaboration and planning applications, private chat rooms to facilitate negotiation; buying group pools; integration...

17/3,K/7 (Item 1 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2011 Gale/Cengage. All rts. reserv.

02257905 Supplier Number: 25688205 (USE FORMAT 7 OR 9 FOR FULLTEXT) Let the bidding begin

(FreeMarkets, an online auction place for industrial buyers and sellers, which reports 1999 gross revenues of almost \$21 mil, purchases Surplus Record for \$18 mil in cash)

ePlant, v 1, p 26+

May 2000

DOCUMENT TYPE: Journal (United States)
LANGUAGE: English RECORD TYPE: Fulltext

client's quality or service requirements.

WORD COUNT: 2384

TEXT: ...electronic forum for buyers and sellers to meet and greet. To add value to the "reverse" auction process, FreeMarkets assigns a "marketmaker" to help key clients develop a request for quotation (RFQ), including detailed specifications on volumes and purities of raw materials, and delivery and payment terms... ...pre-qualify them to ensure that the supplier is able to meet the

V. Additional Resources Searched

Searches were done in two template files not available through DIALOG, the Internet and Personal Computing Abstracts and the Financial Times, but there were no results.